Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L28	0	((power adj (source supply)) and (rotating adj output) and (speed adj (control controller)) and (rotational adj (speed frequency)) and generator and (desired adj output) and (voltage adj regulator) and motor).clm.	US-PGPUB	OR	ON	2006/10/17 14:15
L29		((power adj (source supply)) and (control controller) and (rotational adj (speed frequency)) and generator and (desired adj output) and (voltage adj regulator) and motor).clm.	US-PGPUB	OR	ON	2006/10/17 14:15
L30	0	((power adj (source supply)) and (control controller) and (speed frequency) and (rotate rotation rotational) and generator and (desired adj output) and (voltage adj regulator) and motor).clm.	US-PGPUB	OR	ON	2006/10/17 14:16
L31	0	((power adj (source supply)) and (control controller) and (speed frequency) and generator and (desired adj output) and regulator and motor).clm.	US-PGPUB	OR	ON	2006/10/17 14:16
L32	0	((power adj (source supply)) and (control controller) and (speed frequency) and generator and (desired adj output) and motor). clm.	US-PGPUB	OR	ON	2006/10/17 14:16

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	30	307/64.ccls. and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OŖ	ON	2006/10/17 13:44
L3	141	307/68.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 13:47
L4	454	307/85.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 13:48
L5	535	307/86.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 13:48
L6	1761	307/87.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 13:48
L7	579	322/29.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 13:52
L8	724	322/32.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 13:55

L9	622	290/40C.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 13:59
L10	0	(engine and generator and frequency and ((voltage adj regulator) or (excitation adj contro\$4)) and motor) and 307/68. ccls. and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:00
L11	3	(engine and generator and frequency and ((voltage adj regulator) or (excitation adj contro\$4)) and motor) and (307/64, 85-87 "322/29,32" 290/40C).ccls. and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:02
L12	20	(engine and generator and frequency and ((voltage adj regulator) or (excitation adj contro\$4)) and motor) and ("307"/\$ "290"/\$ "322"/\$ "310"/\$ "318"/\$). ccls. and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:05
L13	19	pettigrew.in. and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:05
L14		pettigrew-dana.in. and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:05
L15	16	(engine and generator and frequency and ((voltage adj regulator) or (excitation adj contro\$4)) and motor) and ("307"/\$ "290"/\$ "322"/\$ "310"/\$ "318"/\$). ccls. and (ups or (uninterruptible adj power adj supply)) and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:07

L16		(engine and generator and frequency and ((voltage adj regulator) or (excitation adj contro\$4)) and motor) and ("307"/\$ "290"/\$ "322"/\$ "310"/\$ "318"/\$). ccls. and (ups or (uninterruptible adj power adj supply)) and (multi-tap adj generator) and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:07
L17	0	(engine and generator and frequency and ((voltage adj regulator) or (excitation adj contro\$4)) and motor) and ("307"/\$ "290"/\$ "322"/\$ "310"/\$ "318"/\$). ccls. and (ups or (uninterruptible adj power adj supply)) and (generator with (second adj tap)) and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:08
L18	0	multi-tap adj generator and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:09
L19	9	((variable-frequency or (variable adj frequency)) adj power) and generator and (ups or (uninterruptible adj power adj supply)) and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:10
L20	4	((variable-frequency or (variable adj frequency)) adj power) and generator and (ups or (uninterruptible adj power adj supply)) and "290"/\$.ccls. and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:10
L21	0	((variable-frequency or (variable adj frequency)) adj power) and generator and (ups or (uninterruptible adj power adj supply)) and "290"/\$.ccls.and (uninterruptible adj power adj supply) and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:10

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L22	1	("290"/\$ "310"/\$ "318"/\$).ccls. and generator and motor and (submersible adj pump) and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:11
L23		("290"/\$ "310"/\$ "318"/\$).ccls. and generator and motor and (centrifugal adj pump) and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:11
L24	122	("290"/\$ "310"/\$ "318"/\$).ccls. and generator and motor and fan and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:12
L25	0	("290"/\$ "310"/\$ "318"/\$).ccls. and generator and motor and (electrical adj fan) and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ··	ON	2006/10/17 14:11
L26	0	("290"/\$ "310"/\$ "318"/\$).ccls. and generator and motor and (gas adj compres\$5 adj pump) and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:12
L27	5	("290"/\$ "310"/\$ "318"/\$).ccls. and generator and motor and (gas adj compres\$5) and @pd>="20060517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:13